New Jersey Grade 7

# LineUp with Math<sup>TM</sup> Alignment Core Curriculum Content Standards for Mathematics

#### STANDARD 4.1 NUMBER AND NUMERICAL OPERATIONS

All students will develop number sense and will perform standard numerical operations and estimations on all types of numbers in a variety of ways.

#### Strand 4.1.7 A. Number Sense

#### **Cumulative Progress Indicators**

3. Understand and use ratios, proportions, and percents (including percents greater than 100 and less than 1) in a variety of situations.

## LineUp with Math<sup>TM</sup> Activities

- --Use an interactive simulator plus calculation worksheets to apply proportional reasoning to identify and resolve distance, rate, time conflicts in air traffic control.
- --Use percent relationships to resolve distance, rate, time conflicts in air traffic control.

#### STANDARD 4.2 GEOMETRY AND MEASUREMENT

All students will develop spatial sense and the ability to use geometric properties, relationships, and measurement to model, describe and analyze phenomena.

#### Strand 4.2.7 D. Units of Measurement

#### **Cumulative Progress Indicators**

Select and use appropriate units and tools to measure quantities to the degree of precision needed in a particular problem-solving situation.

#### LineUp with Math<sup>TM</sup> Activities

--Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.

#### STANDARD 4.3 PATTERNS AND ALGEBRA

All students will represent and analyze relationships among variable quantities and solve problems involving patterns, functions, and algebraic concepts and processes.

#### Strand 4.3.7 C. Modeling

#### **Cumulative Progress Indicators**

 Analyze functional relationships to explain how a change in one quantity can result in a change in another, using pictures, graphs, charts, and equations

## LineUp with Math<sup>TM</sup> Activities

- --Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.
- --Identify and resolve distance, rate, time conflicts in air traffic control problems by varying plane speeds or changing plane routes.

#### STANDARD 4.5 MATHEMATICAL PROCESSES

All students will use mathematical processes of problem solving, communication, connections, reasoning, representations, and technology to solve problems and communicate mathematical ideas.

## Strand 4.5 A. Problem Solving Cumulative Progress Indicators

# Solve problems that arise in mathematics and in other contexts.

- Open-ended problems
- Non-routine problems
- Problems with multiple solutions
- Problems that can be solved in several ways
- 3. Select and apply a variety of appropriate problemsolving strategies (e.g., "try a simpler problem" or "make a diagram") to solve problems.

#### LineUp with Math<sup>TM</sup> Activities

- --Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.
- --Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.
- --Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.
- --Choose and apply a variety of strategies to optimize the solution of air traffic control conflicts.

# Strand 4.5 B. Communication Cumulative Progress Indicators

2. Communicate mathematical thinking coherently and
clearly to peers, teachers, and others, both orally
and in writing

- LineUp with Math<sup>TM</sup> Activities
- --Predict and resolve aircraft conflicts and explain results of mathematical calculations and simulations.
- 4. Use the language of mathematics to express mathematical ideas precisely.
- --Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.
- --Predict and resolve aircraft conflicts and explain results of mathematical calculations and simulations.

#### Strand 4.5 C. Connections

**Cumulative Progress Indicators** 

3. Recognize that mathematics is used in a variety of
contexts outside of mathematics.

# LineUp with Math<sup>TM</sup> Activities

- --Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.
- Apply mathematics in practical situations and in other disciplines.
- --Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.

#### Strand 4.5 E. Representations

# **Cumulative Progress Indicators**

# 3. Use representations to model and interpret physical, social, and mathematical phenomena.

### LineUp with Math<sup>TM</sup> Activities

--Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.

# Strand 4.5 F. Technology Cumulative Progress Indicators 1. Use technology to gather, analyze, and communicate mathematical information. LineUp with Math<sup>TM</sup> Activities --Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.